1.0 PCS Data Elements Included in IDEA Data Download

The Integrated Data for Enforcement Analysis (IDEA) system incorporates data from the Permit Compliance System (PCS).

1.1 PCS DESCRIPTION

PCS is an automated information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act. PCS is designed to support the NPDES program at the state, regional, and national levels. PCS is used by the following:

AL - Alabama
AR - Arkansas
AZ - Arizona
CA - California
CO - Colorado
DE - Delaware
FL - Florida
GM - Gulf of Mexico
IA - Iowa
IL - Illinois
KS - Kansas
KY - Kentucky
LA - Louisiana
ME - Maine

MI - Michigan

MO - Missouri

MN - Minnesota

NC - North Carolina
ND - North Dakota
NJ - New Jersey
OH - Ohio
OK - Oklahoma
OR - Oregon
SC - South Carolina
TN - Tennessee
TX - Texas
VA - Virginia
VT - Vermont
WA - Washington
WI - Wisconsin
WV - West Virginia
WY - Wyoming

MS - Mississippi

Active facilities are those currently in operation. Major/federally-reportable are facilities for which states must submit compliance and enforcement data to EPA. Under the Clean Water Act (CWA) a major facility is any NPDES facility or activity classified as such by the regional administrator, or in the case of approved state programs, the regional administrator in conjunction with the state director. Major municipal dischargers include all facilities with design flows of greater than one million gallons per day and facilities with EPA/state approved industrial pretreatment programs. Major industrial facilities are determined based on specific ratings criteria developed by EPA/state.

Minor/not federally-reportable are facilities for which states are not required to submit data to EPA. EPA is therefore not able to verify the accuracy or comparability of data for these permits, although the Agency tracks their names and locations and may have some data about their inspections and enforcement activity.

PCS includes the following data types:

- Permit facility data
- Compliance schedule violations
- Inspection information
- Enforcement actions

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Only certain data elements from PCS are incorporated into IDEA and a subset of these are provided in the download format. This document contains a list of these data elements, as well as definitions. The data element table in Section 1.2 presents the PCS data elements in related groups that parallel the data's hierarchical relationships.

1.2 PCS DATA ELEMENTS BY TABLE

Element Name	Data Type	Length	Long Name		
PERMITTEE INFORMATION					
NPDES	NPDES Identification Number				
NAM1	Char	30	Facility Name 1		
NAM2	Char	30	Facility Name 2		
RSTR	Char	60	Facility Street Address		
CYNM	Char	20	Facility City Name		
CNTY	Char	5	COUNTY_CODE		
STATE	Char	2	STATE_CODE		
FLAT	Num	6	LATITUDE		
FLON	Num	7	LONGITUDE		
IACC	Char	1	Facility Active Flag		
MADI	Char	1	Major Discharge Indicator		
PTYP	Char	1	PERMIT_TYPE_CODE		
FTYP	Char	1	Facility TYPE_CODE		
SIC2	Num	4	SIC Code – Facility Description		
LONC	Char	1	Latest Official Non-Compliance (Derived Value)		
PTEV	Char	5	PERMIT.EXPIRATION EVENT CODE		
PPTAC FHBC	Num	6	PERMIT.EXPIRATION_DATE		
	Num Char	8 35	USGS Hydro Basin Code		
RWAT S303D	Char	1	Receiving Waters Within .5 miles of 303D listed stream		
COMBSO	Char	9	Number of Current CSO Outfalls		
COMIDSO	Cital	3	INSPECTIONS		
NPDES	Char	9	NPDES Identification Number		
INSPDTE	Num	9	Inspection Date		
INSPTYP	Char	1	Inspection Type		
INSPCOD	Char	1	Inspection Code		
HISTORIC COMPLIANCE					
NPDES	Char	9	NPDES Identification Number		
HQRTR	Num	5	Historic Noncompliance Quarter (YYYYQ)		
HLRNC	Char	1	Historic Last Reported Noncompliance		
		Е	FFLUENT VIOLATIONS		
NPDES	Char	9	NPDES Identification Number		
DSCH	Char	3	Discharge Number from Pipe Schedule		
PARAMTR	Char	5	Parameter Code		
MVDT	Date	8	Monitoring Date		
MVIO	Char	3	Effluent Violation Code – Worst Violation		
VIND	Char	1	Violation Indicator		
VWCS	Num	5	Highest Per cent Violation		
SNCE	Char	1	RNC Detected		
SNDE Date		8	RNC Date for DMR		
SRDE	Date	8	RNC Resolution Date		
SINGLE EVENT VIOLATIONS NPDES Char 9 NPDES Identification Number					
SVCD	Char	9 5	NPDES Identification Number Single Event Violation Code		
3,00	Orial	5	Single Event violation code		

Element Name	Data Type	Length	Long Name
SVDT	Num	8	Single Event Violation Date
SNCS	Char	1	Single Event Violation RNC Detection Code
SNDS	Num	8	Single Event Violation RNC Detection Date
SRCS	Char	1	Single Event Violation RNC Resolution Code
SRDS	Date	8	Single Event Violation RNC Resolution Date
		COMPLIA	ANCE SCHEDULE VIOLATIONS
NPDES	Char	9	NPDES Identification Number
VCSN	Char	2	Compliance Schedule Number
VDCD	Char	4	Data Source Code
CVEV	Char	5	Event
CVIO	Char	3	Violation Code
CVDT	Num	6	Violation Date YYYYMM
SNCC	Char	1	RNC for Event
SNDC	Num	6	Date of RNC YYYYMM
SRCC	Char	1	Resolution of RNC
SRDC	Num	6	Resolution Date YYYYMM
DTSC	Num	8	Date
DTAC	Num	8	Actual Date
		ENFORCE	MENT ACTIONS AND PENALTIES
NPDES	Char	9	NPDES Identification Number
ENAC	Char	2	Enforcement Action Code
EATP	Char	1	Enforcement Action Type Order Issued (EPA/State)
ENDT	Num	9	Enforcement Action Date
APAM	Num	6	Penalty Amount Assessed
APPA	Num	6	Penalty Assessed by Judicial Decree

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2.0 PCS Data Element Definitions

The following is a list of the PCS data elements and PCS-derived elements that appear in the IDEA download. The data elements are listed alphabetically by data element name.

APAM (Penalty Amount Assessed) A six-digit field that represents the dollar amount of the assessed administrative penalty, as identified in the final order.

- APPA (Penalty Assessed by Judicial Decree) A six-digit field that represents the dollar amount of the Administrative Penalty Order as assessed by an officer of the court.
- COMBSO Number of current CSO outfalls
- CVDT (Compliance Schedule Violation Date) The actual date of the compliance schedule violation. It is usually equal to the compliance schedule date (DTSC).
- CVEV (Compliance Schedule Violation Event Code) The compliance schedule event which is being violated. It relates a schedule violation to a compliance schedule event in the compliance schedule record.
- CVIO (Compliance Schedule Violation Code) Violation code describing both automatically and manually detected compliance schedule violations.
 - C10 REPORTED LATE VIOLATION
 - C20 ACHIEVED LATE VIOLATION
 - C30 UNACHIEVED VIOLATION
 - C40 NOT RECEIVED VIOLATION
 - M00 MANUAL COMP VIOLATION (GENERIC)
 - M10 MANUAL REPORTED LATE VIOLATION
 - M20 MANUAL ACHIEVED LATE VIOLATION
 - M30 MANUAL UNACHIEVED VIOLATION
 - M40 MANUAL NOT RECEIVED VIOLATION
- CNTY (County Code) FIPS Code for county where the facility is located.
- CYNM (City Name) The name of the city where the facility is located. Each city name is defined with its corresponding city code in the system's city-state code table.
- DSCH (Discharge Number) A three-digit code assigned for each point of discharge.
- EATP (Enforcement Action Type Order Issued EPA/State) Indicates whether an enforcement action was issued by a state ('S') or EPA ('E').
- ENAC (Enforcement Action Code) A code describing which enforcement action was taken in response to a violation.

05	Phone call
06	Permit appeal to EPR
07	Meeting with permittee

08	Letter of violation—effluent		
09	Compliance inspection		
10	308 Administrative Order		
11	Administrative action planned		
12	Pollution prevention order		
13	Administrative action pending		
14	308 order for MWPP		
15	Section 308 letter		
16	Show cause hearing or meeting		
17	505 citizen suit notice		
18	Adjudctry hearing requested		
19	Pretreatment referral		
20	Notice of Violation (NOV)		
21	Administrative Order		
22	Administrative consent order		
23	309(A) (5) (A) Order		
24	309 (A) (6)		
25	Consent decree		
26	Contempt action		
27	Judicial action planned		
29	Judicial action pending		
30	Agency enforcement review		
31	Referred to higher level review		
32	Under review by state AG		
33	Under review by EPA Headquarters		
34	Cease and Desist order		
35	Stipulation court order		
36	Civil action filed		
37	Trial court order		
38	Criminal action filed		
39	Citizen suit consent decree		
40	Penalty recommended		
41	Contested case hearing		
42	301 (I) extension		
43	Permit modification request		
44	Permit modification pending		
45	Permit modified		
46	Permit reissued		
47	Tie in to municipality planned		
48	Tie in to municipality underway		
49	Sewer ban imposed		
50	Referred to AG—other		
51	EIS required		
52	Negative declaration		
53	Referred to AG—effluent		
54	MCP required AO—EO		

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55	Compliance order with penalty		
56	MCP schedule AO—EO		
57	Under enforcement review		
58	MCP schedule consent decree		
59	Sewer ban early warning		
	, ,		
60	CCP required AO—EO		
61	Notice of potential penalty		
62	CCP schedule AO—EO		
63	Compliance order		
65	Pretreatment NCP's		
66	Consent administrative order with penalty		
67	State agreed order		
68	Compliance order/notice potential penalty		
69	Other		
70	Comment		
71	Pretreatment consent decree		
72	Pretreatment administrative order		
73	404 dredge/fill administrative order		
74	Failure to reapply		
75	Federal facility compliance agreement		
76	Administrative order – MCP		
77	Referred to region		
78	Administrative complaint field		
79	Judicial administrative decree		
80	Pollution control board EO		
81	Final order of the board		
82	Notice of noncompliance		
83	Notice of Violation, FML		
84	Stipulation/Order of RMDL action		
85	Final order of abatement		
86	Stipulation agreement		
87	Director final findings/order		
88	Enforcement conference agreement		
89	Order of suspension		
90	Order of revocation		
91	Enforcement notice letter		
92	Pre-enforcement conference letter		
93	Enforcement conference letter		
94	Director's warning letter		
95	Enforcement conference		
96	Administrative enforcement order		
97	Emergency order, governor		
98	Notice of violation, INFML		
99	Notice of noncompliance, INFML		

ENDT (Enforcement Action Date) The date of the enforcement action.

- FBHC (USGS Hydro Basin Code) An eight-digit code assigned by the United States Geological Survey to identify drainage water basins for facilities by their geographic location. Also referred to as Cataloging Unit (CU) or Hydrologic Unit Code (HUC) by frequent users of Reach information.
- FLAT (Latitude) The latitude of the facility or permit holder as maintained in the PCS system.
- FLON (Longitude) The longitude of the facility or permit holder as maintained in the PCS system.
- FTYP (Facility Type Code) A one-character field that combines information stored in the Industry Classification (INCL) and the Type of Ownership (TYPO) fields. Values include:
 - F FEDERAL
 - I INDUSTRIAL
 - M MUNICIPAL
 - O OTHER
- HLRNC (Historic Noncompliance) The Historic Noncompliance field is derived by IDEA. IDEA retains the compliance data for the last eight quarters and displays it in this field. The noncompliance data corresponds to the quarter in HQRTR. The following codes indicate historic noncompliance:
 - C COMPLIANT
 - D NC-SNC DMR NON-RECPT
 - E NC-SNC EFFLUENT VIOL
 - N NC-RNC VIOLTNS ONLY
 - P RESOLVED PENDING
 - R RESOLVED
 - S NC-SNC COMP SCHD VIO
 - T NC-SNC COMP SCHD RPT
 - X NC-SNC EF NONMNTH AV
- HQRTR (Historic Noncompliance Quarter) This field displays the quarter that is referred to in the HNC field. IDEA retains historic noncompliance information for the last two years or eight quarters. Valid entries in this field include numbers from 1 to 8.
- IACC (Facility Active Flag) A code that indicates whether the facility is currently active ('A') or inactive ('I').
- INSPCOD (Inspection Code) One-character code that identifies the lead agency (i.e., EPA, State) conducting the inspection (named in INSPTYP).

С	Contractor	R	EPA (regional)
\mathbf{E}	Corps of Engineers	S	State
J	Joint EPA & State (EPA lead)	T	Joint EPA & State (State lead)
N	NEIC		

INSPDTE (Inspection Date) Identifies the calendar date of the listed inspection (named in INSPTYP).

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INSPTYP (Inspection Type) Contains a code describing the type of inspection that was conducted.

INSPTYP			
Α	Performance audit		Pretreatment compliance inspection
В	Compliance bio-monitoring		Reconnaissance
С	Compliance evaluation (non-sampling)	S	Compliance sampling
D	Diagnostic	Т	Field audit inspections
Е	Corps of Engineers inspection	U	Independent user inspection w/ pretreatment audit
F	Pretreatment follow-up	W	Stormwater
G	Pretreatment audit	X	Toxics inspection
Н	Compliance assistance	Y	CSO inspection
Ι	Industrial user inspection	Z	Sludge
J	Compliant	2	IU sampling inspection
K	CAFO (Concentrated Animal Feed Operation)	3	IU non-sampling inspection
L	Enforcement case support	4	IU toxics inspection
M	Multimedia	5	IU sampling inspection w/pretreatment audit
N	Spill	6	IU non-sampling inspection w/ pretreatment audit
Ο	Compliance evaluation inspection	7	IU toxics w/ pretreatment audit

LONC (Latest Official Non-Compliance) Derived values include:

- C COMPLIANT
- D NC-SNC DMR NON-RECPT
- E NC-SNC EFFLUENT VIOL
- N NC-RNC VIOLTNS ONLY
- P RESOLVED PENDING
- R RESOLVED
- S NC-SNC COMP SCHD VIO
- T NC-SNC COMP SCHD RPT
- X NC-SNC EF NONMNTH AV
- MADI (Major Discharge Indicator) One-character code that designates the facility as a major or minor discharger. A blank in this field indicates a minor discharger, an 'M' in this field indicates a major discharger.
- MVDT (Measurement/Violation Monitoring Period End Date) An eight-digit field that indicates the monitoring period end date (YYYYMMDD) as stated on the Discharge Monitoring Report (DMR).
- MVIO (Measurement/Violation Code) A three-character effluent violation code that describes the worst violation detected for this report parameter's measurements.
 - D10 DMR Overdue (EPA)
 - D20 DMR Overdue (State)
 - D30 DMR Overdue (EPA/State)
 - E00 Measurement Only, No Violation

- E01 Monitor Only, Quantity Absent
- E11 Monitor Only, Concentration Absent
- E21 Monitor Only, Quantity/Concentration Absent
- E31 Limited, Quantity Absent
- E41 Limited, Concentration Absent
- E51 Limited, Quantity/Concentration Absent
- E90 Numeric Violation
- NAM1 (Facility Name 1) Contains a facility name segment which is part of the FNML. The FNML is the official or legal name used to distinguish this entity from similar entities, if any, in the same geographical area. The FNML is generally the name that appears on the NPDES application form. This particular facility name segment is the first 30 positions of the FNML.
- NAM2 (Facility Name 2) Contains a facility name segment which is part of the FNML, the official or legal name used to distinguished this entity from similar entities, if any, in the same geographical area. The FNML is generally the name that appears on the NPDES application form. This particular facility name segment is the second 30 positions of the FNML.
- NPDES (National Pollution Discharge Elimination System) This field contains a NPDES number formatted to define the general permit, the industrial classification, and the sequence number. This NPDES number may reflect either the permit or a facility covered by the permit.
- PARAMTR (Parameter Code) A five-digit field that contains the parameter code. Usually the field contains a STORET parameter code; but, for toxicity testing parameters, the field contains a PCS-devised parameter code.
- PPTAC (Permit Expiration Date) Date on which a given permit is scheduled to expire. An expired date does not mean the facility is operating without a permit. In most cases, the facility has applied for a permit renewal, but the responsible authority (local, state, or federal) has not completed the re-issuance. Typically facilities operate under the conditions of the expired permit until the renewal has been processed. Some states are experiencing a backlog in issuing permit renewals, particularly under the Clean Water Act. EPA suggests contacting the relevant state agency for more information about permit renewal status.

PTEV (Permit Expiration Event Code)

PTYP (Permit Type Code) The default type is standard. Values include:

- STANDARD
- A AFO/CAFO
- B STATE INDVL AFO/CAFO PERMITS
- C CONTROL/APPROVAL AUTH.
- D DUMMY EDI
- F GEN PMT COVRD FACILTY
- G GENERAL
- H STATE-WIDE GENERAL PERMTS

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- I IND. PERMIT
- J STATE INDVL NON-NPDES PERMITS
- L SLUDGE ONLY
- M COMBINED SEWER OVERFLOW
- N SSO-SATEL-U
- P PRETREATER
- R STORM WATER GENERAL
- S STORMWATER
- T TEST EDI
- U UNPERMITTED
- W WETLANDS
- X GROUNDWATER
- Y 304 L PERMIT
- Z DIS CON MECH-SPRFND SITES

RSTR (Facility Street Address) A 60 character field that contains the street address of the facility.

RWAT (Receiving Waters) The name of the river, stream, tributary, lake, or other body of water into which the effluent is discharged.

S303D (Within .5 miles of 303D listed stream)

SIC2 (SIC Code—Facility Description) The four-digit code for the principal activity causing the discharge at the facility as defined by the 1987 Standard Industrial Classification (SIC) Manual).

SNCC (QNCR Compliance Schedule Violation Detection Code) Indicates reportable noncompliance (RNC) for a particular compliance schedule violation event.

Α	Enf – Administrative Order	N	Rpt – Nonreceipt of DMR/CS report
В	Dis-Manual 2A4 – pass-thru	P	Enf – Administrative Order, non-monthly average
С	Chr – Chronic violation	Q	Dis-Manual 2B – Pretreatment
D	Dis-Manual other	R	Trc – Trace violation, non-monthly average
Е	Dis-Manual 2F – Permit narrative	S	Sch – Compliance schedule violation
F	Dis-Manual 2G – Violation of	T	Trc – Trace limitations exceeded
	concern		
G	Dis-Manual 2A1 – Effluent	U	Eff – Other violation w/ trace non-monthly
	violation		average
Н	Chr – Chronic violation, non-	V	Eff – Other violations with trace
	monthly average		
Ι	Dis-Manual 2A2 – Unauthorized	W	Dis-Manual 2E – Deficient report
	bypass		
J	Dis-Manual 2A3 – Unauthorized	X	Eff-Manual Other violation with trace
	discharge		
K	Rpt – Nonreceipt violation, non-	Y	Trc – Manual trace
	monthly average		
M	Dis-Manual 2B – Pretreatment	Z	Chr – Manual chronic

- SNCE (QNCR Measurement/Violation Detection Code) A one-character field that indicates reportable noncompliance (RNC) for a particular measurement or Discharge Monitoring Report (DMR) non-receipt violation SRDC (QNCR Compliance Schedule Violation Resolution Date) The actual date of resolution or reported noncompliance for a particular compliance event.
- SNCS (Single Event Violation RNC Detection Code) Indicates reportable noncompliance (RNC) for a particular violation event
- SNDC (QNCR Compliance Schedule Violation Detection Date) A six-digit field that indicates the actual date (YYYYMM) of reportable noncompliance (RNC) for a particular compliance schedule violation event.
- SNDE (QNCR Measurement/Violation Detection Date) An eight-digit field that indicates the actual date (YYYYMMDD) of reportable noncompliance (RNC) for a particular measurement or Discharge Monitoring Report (DMR) non-receipt violation.
- SNDS (Single Event Violation RNC Detection Date) Date of reportable noncompliance (RNC) for a particular violation event.
- SRCC (QNCR Compliance Schedule Violation Resolution Code) A one-character code that indicates resolution of reported noncompliance (RNC) for a particular compliance event.
 - Α NC-MANUAL UNRESOLVED RNC
 - В RE-MANUAL BY EPA/STATE ACTION
 - W NC-WAITING RNC RESOLUTION
 - 1 NC-UNRESOLVED RNC
 - 2 RE-BACK INTO COMPLIANCE
 - 3 RP-DUE TO FORMAL EA
 - 4 RP-IN COMPLIANCE LAST QTR
 - 5 RE-RESOLVED RP BY EA W/CL
 - 6 RE-MANUAL RES BY EA W/CL
 - 7 RP-MANUAL RP-IN COMP W/ADM LMT
 - 8 RP-MANUAL DUE TO FORMAL EA
 - 9 RE-MANUAL BY BACK INTO COMPL
- SRCS (Single Event Violation RNC Resolution Code) Code indicates how RNC was resolved.
 - Α NC-MANUAL UNRESOLVED RNC
 - В RE-MANUAL BY EPA/STATE ACTION
 - W NC-WAITING RNC RESOLUTION
 - 1 NC-UNRESOLVED RNC
 - 2 RE-BACK INTO COMPLIANCE
 - 3 RP-DUE TO FORMAL EA
 - 4 RP-IN COMPLIANCE LAST QTR
 - 5 RE-RESOLVED RP BY EA W/ CL
 - 6 RE-MANUAL RES BY EA W/CL
 - RP-MANUAL RP-IN COMP W/ADM LMT

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- 8 RP-MANUAL DUE TO FORMAL EA
- 9 RE-MANUAL BY BACK INTO COMPL
- SRDC (Compliance Schedule Violation Resolution Date) A six-digit field that indicates the actual date (YYYYMM) of resolution or reported noncompliance for a particular event.
- SRDS (Single Event Violation RNC Resolution Date) The Resolution Date indicates when enforcement action against the facility can be closed (when all compliance schedules have been completed).
- SRDE (QNCR Measurement/Violation Resolution Date) An eight-digit field that indicates the actual date of resolution of reportable noncompliance (RNC) for a particular measurement or Discharge Monitoring Report (DMR) non-receipt violation
- STATE (Facility State) A two-character field that contains the state postal abbreviation for the state in which the facility where the violation(s) occurred is located
- SVCD (Single Event Violation Code) A one-character code that describes both automatically and manually detected violations.
- VDCD (Compliance Schedule Violation Data Source Code) A four-character field that indicates the compliance schedule data source code of the event being violated.
- VCSN (Compliance Schedule Violation Compliance Schedule Number) A two-character field that displays the compliance schedule number of the compliance schedule event being violated.
- VDT (Single Event Violation Date) If the facility is identified as being in violation of CWA requirements not related to their established permit requirements or a compliance schedule, these violations are presented in the section titled Single Event Violations. This field that is the date the violation occurred or, if unknown, the date the violation was discovered.
- VIND (Measurement Violation Indicator) A one-character flag that indicates whether a measurement violation is linked to an enforcement action.
- VWCS (Measurement/Violation Percent-Worst Case) A five-digit field that displays the highest Measurement/Violation Percent Concentration percent. This field is determined by comparing the percents reported in the

Measurement/Violation Percent Quantity-Average (VQAV),

Measurement/Violation Percent Quantity-Maximum (VQMX),

Measurement/Violation Percent Concentration-Average (VCAV),

Measurement/Violation Percent Concentration-Maximum (VCMX),

and Measurement/Violation Percent Concentration-Minimum (VCMN) fields.

The field with the highest percent is reported as the Measurement/Violation Percent-Worst Case (VWCS).